

ČESKOSLOVENSKÁ AKADEMIE VĚD

*Studia geophysica et geodaetica*

ROČNÍK 19 · 1975

---

ACADEMIA

STUDIA GEOPHYSICA ET GEODAETICA

1975

TOM 19 VOLUME

Журнал по геофизике, метеорологии  
и климатологии, геодезии

A journal of geophysics, meteorology  
and climatology, geodesy

Published by the Geophysical Institute of the Czechoslovak Academy of Sciences, Praha

\*

*Главный редактор — Chief Editor*

† STANISLAV BRANDEJS

\*

*Зам. редактора — Executive Editor*

JAN PÍCHA

\*

*Редакционная коллегия — Editorial Board*

EMIL BUCHAR, MILAN BURŠA, JOSEF JÍLEK, JAN KAŠPAR, TIBOR KOLBENHEYER,  
MIKULÁŠ KONČEK, KAREL KUČERA, VÁCLAV PETR, KAREL PĚČ, OLDŘICH PRAUS,  
JÁN TOMLAIN, JIŘÍ VANĚK, VOJTECH VÍTEK, ALOIS ZÁTOPEK

\*

*Адрес редакции — Editorial Office*

Geofysikální ústav ČSAV, Boční II, 141 31 Praha 4 - Spořilov

## СОДЕРЖАНИЕ – CONTENTS

### 1

Kubáčková L.: Probability Model for Studying the Spectral Composition of Anomalous Geophysical Fields .....	1
Burda M.: Properties of the Characteristics of Linear Transformations of Geophysical Fields .....	8
Zátopek A.: On the Long-term Microseismic Activity and Some Related Results .....	14
Christoskov L.: "Spectral Model $\omega^2$ " and Non-linear Inner Structure of the Magnitude Scale for Body Waves .....	25
Siráň G.: The Effect of the Electric Conductivity of the Earth's Mantle on the Ekman-Hartman Hydromagnetic Boundary Layer and on the Magnetic Diffusion Region. Part III. ....	36
Bucha V.: Palaeomagnetism and Plate Tectonics since the Lower Palaeozoic .....	42
Horák J.: On the Metric Theory of Particle Transport in a Random Velocity Field (The Problem of Turbulent Diffusion). Part I. ....	61
Navrátil J.: On the Problem of Generalizing Gerstner's Trochoidal Waves in a Three-dimensional Case .....	78

### КРАТКИЕ СООБЩЕНИЯ – SHORTER CONTRIBUTIONS

Nedoma J.: Solution of Boundary Value Problems of the Gravity Potential Using Finite Difference Methods .....	85
Tobyáš V., Diviš K.: Seismic Noise at Some Points of the Gravimetric Latitude Base Hřensko – Dolní Dvořiště (CSSR) .....	89
Jankowski J., Szymański A., Pěčová J., Praus O., Petr V.: Electromagnetic Induction Study on DSS Profile No. V (Carpathians) .....	95
Vítek V.: On One Solution of the Linearized Non-divergent Vorticity Equation .....	102

### ХРОНИКА – NEWS

Editorial Board: International Symposium "Geophysical Methods of Interpretation" ..	103
---	-----

### 2

Burša M.: The Potential and Gravitation of a Homogeneous Layer Bounded by Equipotential Surfaces of the Geopotential .....	105
Maršík Z.: Simultaneous Bundle Adjustment of the Quadruplet .....	115
Zátopek A., Beránek B.: Geophysical Synthesis and Crustal Structure in Central Europe ..	121
Vaněk J., Sobotová C.: Wave Pattern and Maximum Amplitude of Short-Period $P$ Waves at Epicentral Distances between $9^\circ$ and $25^\circ$ .....	134
Adam N. V., Benkova N. P., Chramov A. N., Cherevko T. N.: Spherical Harmonic Analysis of the Geomagnetic Field of the Brunhes Epoch .....	141

Horák J.: On the Metric Theory of Particle Transport in a Random Velocity Field (The Problem of Turbulent Diffusion). Part II. ....	150
Bednář J.: Model of Radiation Processes in Atmospheric Layers Polluted by Aerosol Particles ....	167

### КРАТКИЕ СООБЩЕНИЯ — SHORTER CONTRIBUTIONS

Pšenčík I.: Continuous Computer Contouring .....	184
Pěčová J., Pěč K.: Maximum Entropy and Maximum Likelihood Spectral Estimates of Geomagnetic Variations .....	188
Bednářová-Nováková B.: The Solar Situation Preceding the Generation of the Geo- magnetic Storm of June 17–20, 1973 .....	191
Шасткевич Ю. Г., Заболотник С. И.: Поток внутриземного тепла в Монгольской народной республике .....	197

### ХРОНИКА — NEWS

Bajer M.: Academician František Čechura Deceased .....	201
Gruntorád J.: Professor Rudolf Běhounek — Nachruf .....	203
Böhm J.: RNDr. Ing. Václav Staněk — in memoriam .....	205
Gottwald A.: Pictures of Cloudiness from Meteorological Satellites .....	206

### КРИТИКА — REVIEW

Pícha J.: Sborník výzkumných prací (Collected Research Papers), Volume 8 and 9 .....	207
--	-----

### 3

Hradilek L.: Optimization of Three-dimensional Terrestrial Networks .....	210
Мещеряков Г. А., Дейнека Ю. П.: Использование Стоксовых постоянных Земли при построении ее глобальных механических моделей .....	217
Nedoma J.: The Variational Formulation of the Boundary Value Problem of Gravity Potential .....	226
Zahradník J.: Finite Difference Solutions to Certain Diffraction Problems .....	233
Tobyáš V.: Magnification Control of Electromagnetic Seismographs with Standard A I—IV Characteristics .....	245
Kropáček V., Krs M.: Magnetic Properties of Natural Mn-oxides .....	261
Laštovička J.: On the Noon Asymmetry of the Diurnal Variation of Radio Wave Absorption	275
Ungermann Z.: Erfassungskoeffizient des Aerosols AgJ durch einen fallenden Wasser- tropfen .....	282

### КРАТКИЕ СООБЩЕНИЯ — SHORTER CONTRIBUTIONS

Burša M.: The Scale Factor for Lengths and the Dimension of the Earth's Ellipsoid Based on the GEM 5 and GEM 6 Systems .....	291
---	-----

Юркина М. И.: К вопросу об учете влияния топографических масс при вычислении уклонений отвеса и высот квазигеоида .....	296
Červený V., Pšenčík I.: Geometrical Spreading of Seismic Body Waves in Laterally Inhomogeneous Media with Curved Interfaces of the Second Order .....	298
Bucha V.: Palaeomagnetism and Continental Drift .....	300
Vítek V.: On the Equatorial Anticyclogenesis .....	305

#### ХРОНИКА — NEWS

Editorial Board: Professor RNDr. Vladimír Guth, DrSc., Corresponding Member of the Czechoslovak and Slovak Academies of Sciences, Septuagenarian .....	308
--	-----

#### КРИТИКА — REVIEW

Pícha J.: Geofysikální sborník — Геофизический сборник — Travaux Géophysiques 1972	310
--	-----

#### 4

Kubáčková L.: Mathematical Background for Studying the Stochastical Properties of Vector Geophysical Fields .....	313
Mojzeš M.: Optimum Determination of Euler Angles .....	322
Kabeláč J.: Some Methods of Adjusting a Terrestrial Spatial Network (Part 2) .....	330
Kozák J., Wanek L.: Wave Phenomena on Blocks — a Schlieren Model Study .....	350
Trešl J.: Forced Magnetohydrodynamic Oscillations of the Earth's Core .....	358
Prikner K.: HM-wave Filtration in a Horizontally Stratified Earth's Magnetosphere. Part I .....	367

#### КРАТКИЕ СООБЩЕНИЯ — SHORTER CONTRIBUTIONS

Červený V.: Determination of the Gradient of Seismic Wave Velocity in the Lower Earth's Crust from Travel-time Curves of Waves Reflected from the Mohorovičić Discontinuity .....	379
Holub K., Tobyáš V., Diviš K.: Seismic Noise at the International Gravity Point in Prague-Ruzyně (Czechoslovakia) .....	383
Kapička A.: The Effect of Uniaxial Elastic Deformation on the Remanent Magnetization of Basalts .....	388
Laštovičková M.: The Electrical Conductivity of Eclogites Measured by Two Methods ..	394
Horák J.: Comments on the Analytical Structure of Turbulent Diffusion .....	399

#### ХРОНИКА — NEWS

Editorial Board: Obituary Professor Stanislav Brandejs .....	403
Rein F.: 75 Jahre von Univ. Prof. Dr. Mikuláš Konček, DrSc. .....	405

Pícha J.: Geofysikální sborník — Геофизический сборник — Travaux Géophysiques 1973	405
Erratum .....	406

## АВТОРСКИЙ УКАЗАТЕЛЬ — AUTHORS INDEX

Adam N. V., Benkova N. P., Chramov A. N., Cherevko T. N.: Spherical Harmonic Analysis of the Geomagnetic Field of the Brunhes Epoch .....	141
Bajer M.: Academician František Čechura Deceased .....	201
Bednář J.: Model of Radiation Processes in Atmospheric Layers Polluted by Aerosol Particles .....	167
Bednářová-Nováková B.: The Solar Situation Preceding the Generation of the Geomagnetic Storm of June 17—20, 1973 .....	191
Beránek B.: смотри — see Zátopek A. ....	121
Benkova N. P.: смотри — see Adam N. V. ....	141
Böhm J.: RNDr. Václav Staněk — in memoriam .....	205
Bucha V.: Palaeomagnetism and Plate Tectonics since the Lower Palaeozoic .....	42
Bucha V.: Palaeomagnetism and Continental Drift .....	300
Burda M.: Properties of the Characteristics of Linear Transformations of Geophysical Fields .....	8
Burša M.: The Potential and Gravitation of a Homogeneous Layer Bounded by Equi-potential Surfaces of the Geopotential .....	105
Burša M.: The Scale Factor for Lengths and the Dimension of the Earth's Ellipsoid Based on the GEM 5 and GEM 6 Systems .....	291
Červený V., Pšenčík I.: Geometrical Spreading of Seismic Body Waves in Laterally Inhomogeneous Media with Curved Interfaces of the Second Order .....	298
Červený V.: Determination of the Gradient of Seismic Wave Velocity in the Lower Earth's Crust from Travel-time Curves of Waves Reflected from the Mohorovičić Discontinuity	379
Дейнека Ю. П.: смотри — see Мещеряков Г. А. ....	217
Diviš K.: смотри — see Tobyáš V. ....	89
Diviš K.: смотри — see Holub K. ....	383
Editorial Board: International Symposium "Geophysical Methods of Interpretation" ..	103
Editorial Board: Professor RNDr. Vladimír Guth, DrSc., Corresponding Member of the Czechoslovak and Slovak Academies of Sciences, Septuagenarian .....	308
Editorial Board: Obituary Professor Stanislav Brandejs .....	403
Gottwald A.: Pictures of Cloudiness from Meteorological Satellites .....	206
Gruntorád J.: Professor Rudolf Běhounek — Nachruf .....	203
Holub K., Tobyáš V., Diviš K.: Seismic Noise at the International Gravity Point in Prague-Ruzyně (Czechoslovakia) .....	383
Horák J.: On the Metric Theory of Particle Transport in a Random Velocity Field (The Problem of Turbulent Diffusion). Part I. ....	61
Horák J.: On the Metric Theory of Particle Transport in a Random Velocity Field (The Problem of Turbulent Diffusion). Part II. ....	150
Horák J.: Comments on the Analytical Structure of Turbulent Diffusion .....	399
Hradilek L.: Optimization of Three-dimensional Terrestrial Networks .....	210
Cherevko T. N.: смотри — see Adam N. V. ....	141
Chramov A. N.: смотри — see Adam N. V. ....	141

Christoskov L.: "Spectral Model $\omega^2$ " and Non-linear Inner Structure of the Magnitude Scale for Body Waves .....	25
Jankowski J., Szymański A., Pěčová J., Praus O., Petr V.: Electromagnetic Induction Study on DSS Profile No. V (Carpathians) .....	95
Юркина М. И.: К вопросу об учете влияния топографических масс при вычислении уклонений отвеса и высот квазигеоида .....	296
Kabeláč J.: Some Methods of Adjusting a Terrestrial Spatial Network (Part 2) .....	330
Kapička A.: The Effect of Uniaxial Elastic Deformation on the Remanent Magnetization of Basalts .....	388
Kozák J., Wanek L.: Wave Phenomena on Blocks — a Schlieren Model Study .....	350
Kropáček V., Krs M.: Magnetic Properties of Natural Mn-oxides .....	261
Krs M.: смотри — see Kropáček V. .....	261
Kubáčková L.: Probability Model for Studying the Spectral Composition of Anomalous Geophysical Fields .....	1
Kubáčková L.: Mathematical Background for Studying the Stochastical Properties of Vector Geophysical Fields .....	313
Laštovička J.: On the Noon Asymmetry of the Diurnal Variation of Radio Wave Absorption .....	275
Laštovičková M.: The Electrical Conductivity of Eclogites Measured by Two Methods ..	394
Maršík Z.: Simultaneous Bundle Adjustment of the Quadruplet .....	115
Мешеряков Г. А., Дейнека Ю. П.: Использование Стоксовых постоянных Земли при построении ее глобальных механических моделей .....	217
Mojzeš M.: Optimum Determination of Euler Angles .....	322
Navrátil J.: On the Problem of Generalizing Gerstner's Trochoidal Waves in a Three-dimensional Case .....	78
Nedoma J.: Solution of Boundary Value Problems of the Gravity Potential Using Finite Difference Methods .....	85
Nedoma J.: The Variational Formulation of the Boundary Value Problem of Gravity Potential .....	226
Petr V.: смотри — see Jankowski J. .....	95
Pěč K.: смотри — see Pěčová J. .....	188
Pěčová J.: смотри — see Jankowski J. .....	95
Pěčová J., Pěč K.: Maximum Entropy and Maximum Likelihood Spectral Estimates of Geomagnetic Variations .....	188
Pícha J.: Sborník výzkumných prací (Collected Research Papers), Volume 8 and 9 .....	207
Pícha J.: Geofyzikální sborník — Геофизический сборник — Travaux Géophysiques 1972 .....	310
Pícha J.: Geofyzikální sborník — Геофизический сборник — Travaux Géophysiques 1973 .....	405
Praus O.: смотри — see Jankowski J. .....	95
Prikner K.: HM-wave Filtration in a Horizontally Stratified Earth's Magnetosphere. Part I. .....	367
Přenčík I.: Continuous Computer Contouring .....	184
Přenčík I.: смотри — see Červený V. .....	298
Rein F.: 75 Jahre von Univ. Prof. Dr. Mikuláš Konček, DrSc. .....	405
Siráň G.: The Effect of the Electric Conductivity of the Earth's Mantle on the Ekman-Hartman Hydromagnetic Boundary Layer and on the Magnetic Diffusion Region. Part III. .....	36
Sobotová C.: смотри — see Vaněk J. .....	134
Szymański A.: смотри — see Jankowski J. .....	95
Шасткевич Ю. Г., Заболотник С. И.: Поток внутреннего тепла в Монгольской народной республике .....	197
Tobyáš V., Diviš K.: Seismic Noise at Some Points of the Gravimetric Latitude Base Hřensko—Dolní Dvořiště (CSSR) .....	89

Tobyáš V.: Magnification Control of Electromagnetic Seismographs with Standard A I-IV Characteristics . . . . .	245
Tobyáš V.: смотри — see Holub K. . . . .	383
Ungermann Z.: Erfassungskoeffizient des Aerosols AgJ durch einen fallenden Wasser- tropfen . . . . .	282
Vaněk J., Sobotová C.: Wave Pattern and Maximum Amplitude of Short-Period <i>P</i> Waves at Epicentral Distances between 9° and 25° . . . . .	134
Vítek V.: On One Solution of the Linearized Non-divergent Vorticity Equation . . . . .	102
Vítek V.: On the Equatorial Anticyclogenesis . . . . .	305
Waniek L.: смотри — see Kozák J. . . . .	350
Заболотник С. И.: смотри — see Шасткевич Ю. Г. . . . .	197
Zahradník J.: Finite Difference Solutions to Certain Diffraction Problems . . . . .	233
Zátopek A.: On the Long-term Microseismic Activity and Some Related Results . . . . .	14
Zátopek A., Beránek B.: Geophysical Synthesis and Crustal Structure in Central Europe	121